

interferometer hologram rotate OR rotating OF

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar Results 1 - 10 of about 1,020 for interferometer hologram rotate OR rotating OR rotation OR rota

Optical tweezers with multiple optical forces using double hologram interference WM Lee, XC Yuan, DY Tang, PJ Rodrigo, RL Eriksen, ... - Opt. Express, 2003 - opticsexpress.org ... 2. Michelson interferometer coupled with a hologram. ... B is a computer-generated hologram (CGH) imprinted onto 35 ... the path length, which will rotate the intensity ... Cited by 5 - Web Search - opticsexpress.org - adsabs.harvard.edu

Stroboscopic interferometer

JS HARRIS, RL FUSEK, JS MARCHESKI - Applied Optics, 1979 - ao.osa.org ... ho- logram was recorded while the object was rotating. ... required for exposure of the hologram was 5 ... For the interferometer de-veloped, the television cameras ... Cited by 4 - Web Search - aoot.osa.org - adsabs.harvard.edu - csa.com - all 5 versions »

Fringe localization and visibility in classical hologram interferometers

WH STEEL - OPTICA ACTA, 1970 - taylorandfrancis.metapress.com ... to the other must be a rotation about B and this rotation gives rise to ... fringe visibility and fringe shape and number in a hologram interferometer are not ... Cited by 3 - Web Search - csa.com

Controlled rotation of optically trapped microscopic particles

L Paterson, MP MacDonald, J Arlt, W Sibbett, PE ... - Science, 2001 - copilot.caltech.edu ... path length of one arm of the interferometer instead of ... we see three trapped 5- m silica spheres rotate in this ... L, lens; M, mirror; H, hologram; GP, glass plate ... Cited by 57 - View as HTML - Web Search - dx.doi.org - sciencemag.org - adsabs.harvard.edu - all 8 versions »

Attainment of High Resolution Holographic Fourier Transform Spectroscopy

T Dohi, T Suzuki - Applied Optics, 1971 - aoot.osa.org ... on the plane of the mirror, M4 by rotating the mirrors ... fringes produced by the diffracted beams are re- corded as the hologram ... The interferometer, shown in Fig ... Cited by 3 - Web Search - ao.osa.org - aoot.osa.org - csa.com - all 5 versions »

Lateral shear interferometer using twin three-beam holograms

K MATSUDA - Applied Optics, 1980 - ao.osa.org ... of H(2+A) was produced by slightly rotating mirror M ... Hologram H 2 was formed by the three-beam interfer ... The amount of shear in this interferometer is decided by ... Cited by 4 - Web Search - aoot.osa.org - adsabs.harvard.edu - csa.com - all 5 versions »

Holographic lateral shear interferometer

D MALACARA, S MALLICK - Applied Optics, 1976 - ao.osa.org ... II. Description of the Interferometer Let us consider in Fig. ... reference mirror M 1. A double exposure hologram can be made by rotating the photographic ... Web Search - aoot.osa.org - adsabs.harvard.edu - csa.com - all 6 versions »

Development of a holographic polaro-interferometer to study long-scale length plasmas

GD Guttmann, C Gomez, J Fernandez - Review of Scientific Instruments, 1992 - link aip.org Development of a holographic polaro-interferometer to study long ... beam phase are recorded in a single hologram. ... magnetic field (ie, the Faraday rotation) of the ... Web Search - adsabs.harvard.edu

... microscopy using a peculiar holographic illuminating system and rotary shearing interferometer

D Courjon, J Bulabois - Journal of Optics, 1979 - iop.org ... Fourier hologram of a non diffusing uniform aperture ... in the image plane of A. The rotating screen introduces ... The capability of such an interferometer to perform ... Web Search - iop.org - adsabs.harvard.edu - csa.com

Holographic interferometer, proof against external vibrationsf

S TOYOOKA - OPTICA ACTA, 1982 - taylorandfrancis.metapress.com ... S . Toyooka Figure 1 . Optical arrangement of the holographic common path interferometer 1 laterally or by rotating the hologram around the optical axis Web Search

G00000000008 le PResult Page: 1 2 3 4 5 6 7 8 9 10 Next

interferometer hologram rotate OR r

Google Home - About Google - About Google Scholar

©2005 Google



interferometer hologram "rotating detector"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 1 of 1 for interferometer hologram "rotating detector". (0.05 seconds)

Tip: Try removing quotes from your search to get more results.

Corrector System for

RC Telescopes - ao.osa.org ... In the reconstruction process, the Gabor type hologram ampli- tude modulates the incident wavefront so as to produce an image of the original object ... Web Search - aoot.osa.org

interferometer hologram "rotating de

Search

Google Home - About Google - About Google Scholar

©2005 Google



interferometer hologram "rotatable detector"

Search

Advanced Scholar Search
Scholar Preferences
Scholar Hein

Scholar

Results 1 - 1 of 1 for interferometer hologram "rotatable detector". (0.05 seconds)

Tip: Try removing quotes from your search to get more results.

We study the process

T Photographs - Measurements - ampap.uni-hannover.de ... live long enough to reach a **rotatable detector** where they ... pair is used as an atomic **interferometer** with two ... of the Condon vectors) comparable to a **hologram**. ... <u>View as HTML</u> - <u>Web Search</u>

interferometer hologram "rotatable d

Search

Google Home - About Google - About Google Scholar

©2005 Google

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|---------|---|--------------------|---------------------|---------|------------------|
| L1 | 2380557 | rotat or rotate or rotating or rotation or rotatable or turn or turnable or turning | US-PGPUB; USPAT | OR | ON | 2005/11/29 13:15 |
| L2 | 1267063 | detector or detecting or detection or detect or "ccd" or camera | US-PGPUB; USPAT | OR | ON | 2005/11/29 13:16 |
| L3 | 278936 | 1 same 2 | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:06 |
| L4 | 3414330 | reference | US-PGPUB; USPAT | OR | ON | 2005/11/29 13:13 |
| L5 | 2843058 | object | US-PGPUB; USPAT | OR | ON | 2005/11/29 13:13 |
| L6 | 251483 | 3 and 4 | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:09 |
| L7 | 193436 | 6 and 5 | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:09 |
| L8 | 50622 | beamsplitter or (beam adj (split or splitter or splitting)) | US-PGPUB; USPAT | OR | ON | 2005/11/29 13:15 |
| L9 | 11599 | 7 and 8 | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:09 |
| L10 | 178610 | pixel or pixelated | US-PGPUB; USPAT | OR | ON | 2005/11/29 13:17 |
| L11 | 2784 | 9 and 10 | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:15 |
| L12 | 694225 | interfer or interfere or interfering or interference or interferometer or interferometric or interferometrically or interferogram | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:15 |
| L13 | 6135 | 9 and 12 | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:15 |
| L14 | 1685 | 13 and 10 | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:15 |
| L15 | 586 | "356"/\$.ccls. and 14 | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:16 |
| L16 | 27317 | holography or holograph or holographic or hologram | US-PGPUB; USPAT | OR | ON | 2005/11/29 13:16 |
| L17 | 706272 | digital or digitize or digitally | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:16 |
| L18 | 1519803 | space or spatial or spatially | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:16 |
| L19 | 9460 | heterodyne or heterodyning or heterodyned | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:16 |
| L20 | 729 | L18 same L19 | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:16 |

| | 404 | 1.20 | | 00 | | 2025/11/20 11 12 |
|-----|---------|--|----------------------|----|-----|------------------|
| L21 | 131 | L16 and L20 | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:16 |
| L22 | 71 | L17 and L21 | US-PGPUB; USPAT | OR | ON | 2005/11/29 12:19 |
| L23 | 7 | 22 and 14 | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:22 |
| L24 | 1 | ("20040066518").PN. | US-PGPUB; USPAT | OR | OFF | 2005/11/29 12:19 |
| L25 | 0 | ("2004/0066518").URPN. | USPAT | OR | ON | 2005/11/29 13:00 |
| L26 | 885112 | rotat or rotate or rotating or rotation or rotatable or turn or turnable or turning | EPO; JPO; IBM_TDB | OR | ON | 2005/11/29 13:12 |
| L27 | 1121868 | detector or detecting or detection or detect or "ccd" or camera | EPO; JPO; IBM_TDB | OR | ON | 2005/11/29 13:12 |
| L28 | 14268 | beamsplitter or (beam adj (split or splitter or splitting)) | EPO; JPO; IBM_TDB | OR | ON | 2005/11/29 13:13 |
| L29 | 11001 | holography or holograph or holographic or hologram | EPO; JPO; IBM_TDB | OR | ON | 2005/11/29 13:13 |
| L30 | 137273 | 26 and 27 | EPO; JPO; IBM_TDB | OR | ON | 2005/11/29 13:13 |
| L31 | 715 | 30 and 28 | EPO; JPO; IBM_TDB | OR | ON | 2005/11/29 13:13 |
| L32 | 282424 | object | EPO; JPO; IBM_TDB | OR | ON | 2005/11/29 13:13 |
| L33 | 274084 | reference | EPO; JPO; IBM_TDB | OR | ON | 2005/11/29 13:13 |
| L34 | 85 | 31 and 32 | EPO; JPO; IBM_TDB | OR | ON | 2005/11/29 13:14 |
| L35 | 17 | 34 and 33 | EPO; JPO; IBM_TDB | OR | ON | 2005/11/29 13:14 |
| L36 | 8 | 31 and 29 | EPO; JPO; IBM_TDB | OR | ON | 2005/11/29 13:15 |
| L37 | 3651 | (beamsplitter or (beam adj (split or splitter or splitting))).clm. | US-PGPUB | OR | ON | 2005/11/29 13:15 |
| L38 | 122051 | (rotat or rotate or rotating or rotation or rotatable or turn or turnable or turning).clm. | US-PGPUB | OR | ON | 2005/11/29 13:16 |
| L39 | 152746 | (detector or detecting or detection or detect or "ccd" or camera).clm. | US-PGPUB | OR | ON | 2005/11/29 13:16 |
| L40 | 2598 | (holography or holograph or holographic or hologram).clm. | US-PGPUB | OR | ON | 2005/11/29 13:16 |
| L41 | 879 | 37 and 38 | US-PGPUB | OR | ON | 2005/11/29 13:16 |
| L42 | 414 | 41 and 39 | US-PGPUB | OR | ON | 2005/11/29 13:16 |
| L43 | 52 | 42 and 40 | US-PGPUB | OR | ON | 2005/11/29 13:18 |
| L44 | 24839 | (pixel or pixelated).clm. | US-PGPUB | OR | ON | 2005/11/29 13:17 |

| L45 | 8 | 43 and 44 | US-PGPUB | OR | ON | 2005/11/29 13:17 |
|------|---------|---|--------------------|----|----|------------------|
| S1 | 319 | "ddh" or (direct adj "to" adj digital adj holography) | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:06 |
| S2 | 26385 | holography or holograph or holographic or hologram | US-PGPUB; USPAT | OR | ON | 2005/09/09 16:24 |
| S3 | 681694 | digital or digitize or digitally | US-PGPUB; USPAT | OR | ON | 2005/09/09 16:24 |
| S4 | 58245 | fourier | US-PGPUB; USPAT | OR | ON | 2005/09/09 16:24 |
| S5 | 1483796 | space or spatial or spatially | US-PGPUB; USPAT | OR | ON | 2005/09/09 16:24 |
| S6 | 9250 | heterodyne or heterodyning or heterodyned | US-PGPUB; USPAT | OR | ON | 2005/09/09 16:25 |
| S7 | 708 | S5 same S6 | US-PGPUB; USPAT | OR | ON | 2005/09/09 16:25 |
| · S8 | 128 | S2 and S7 | US-PGPUB; USPAT | OR | ON | 2005/09/09 16:25 |
| 59 | 70 | S3 and S8 | US-PGPUB; USPAT | OR | ON | 2005/09/09 16:27 |
| S10 | 47 | S4 and S9 | US-PGPUB; USPAT | OR | ON | 2005/09/09 16:25 |
| S11 | 1 | ("6078392").PN. | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:02 |
| S12 | 19 | ("20040021871" "20040042015" "2 0040042056" "20040057089" "2004 0130762" "4812042" "5299035" "53 39152" "5410397" "5515183" "5671 042" "5877873" "5995251" "607839 2" "6262818" "6525821" "6597446" "6747771" "6809845").PN. | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:02 |
| S13 | 3332573 | reference | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:06 |
| S14 | 2789556 | object | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:06 |
| S15 | 171147 | pixel or pixelated | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:14 |
| S16 | 1349866 | rotat or rotate or rotating or rotation or rotatable | US-PGPUB; USPAT | OR | ON | 2005/09/19 15:57 |
| S17 | 2211828 | S13 and S14 | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:07 |
| S18 | 1121272 | detector or detecting or detection or detect | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:07 |
| S19 | 38416 | S15 same S18 | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:25 |
| S20 | 131465 | S16 same S18 | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:26 |

| | · | | | | | |
|-----|---------|---|--------------------|----|----|------------------|
| S21 | 2211828 | S13 and S14 | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:27 |
| S22 | 97107 | S20 and S21 | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:28 |
| S23 | 9606 | S22 and S15 | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:31 |
| S24 | 295259 | focus or foci or focal | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:31 |
| S25 | 972623 | plane | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:31 |
| S26 | 55650 | S24 same S25 | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:31 |
| S27 | 2235 | S23 and S26 | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:33 |
| S28 | 440 | "356"/\$.ccls. and S27 | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:34 |
| S29 | 415 | S27 and S2 | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:34 |
| S30 | 83 | "356"/\$.ccls. and S29 | US-PGPUB; USPAT | OR | ON | 2005/09/09 17:34 |
| S31 | 2335851 | rotat or rotate or rotating or rotation or rotatable or turn or turnable or turning | US-PGPUB; USPAT | OR | ON | 2005/09/19 15:57 |
| S32 | 26468 | holography or holograph or holographic or hologram | US-PGPUB; USPAT | OR | ON | 2005/09/19 15:57 |
| S33 | 3340486 | reference | US-PGPUB; USPAT | OR | ON | 2005/09/19 15:57 |
| S34 | 2794791 | object | US-PGPUB; USPAT | OR | ON | 2005/09/19 15:57 |
| S35 | 1124467 | detector or detecting or detection or detect | US-PGPUB; USPAT | OR | ON | 2005/11/29 11:05 |
| S36 | 296248 | focus or foci or focal | US-PGPUB; USPAT | OR | ON | 2005/09/19 15:58 |
| S37 | 690737 | S31 and S35 | US-PGPUB; USPAT | OR | ON | 2005/09/19 15:59 |
| S38 | 10598 | S37 and S32 | US-PGPUB; USPAT | OR | ON | 2005/09/19 15:59 |
| S39 | 10059 | S38 and S33 | US-PGPUB; USPAT | OR | ON | 2005/09/19 15:59 |
| S40 | 8098 | S39 and S34 | US-PGPUB; USPAT | OR | ON | 2005/09/19 16:00 |
| S41 | 5395 | S40 and S36 | US-PGPUB; USPAT | OR | ON | 2005/09/19 16:00 |
| S42 | 49388 | beamsplitter or (beam adj (splitter or splitting or split)) | US-PGPUB; USPAT | OR | ON | 2005/09/19 16:00 |

| 543 | 2507 | S41 and S42 | US-PGPUB; USPAT | OR | ON | 2005/09/19 16:00 |
|-----|--------|------------------------|--------------------|----|----|------------------|
| S44 | 171887 | pixel or pixelated | US-PGPUB; USPAT | OR | ON | 2005/09/19 16:01 |
| S45 | 799 | S43 and S44 | US-PGPUB; USPAT | OR | ON | 2005/09/19 16:01 |
| S46 | 189 | "356"/\$.ccls. and S45 | US-PGPUB; USPAT | OR | ON | 2005/09/19 16:01 |